DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

E-273 Revision 36

CONTINENTAL

O-470-A, -B, -E, -G, -H, -J, -K, -L, -M, -N, -P, -R, -S, -T, -U O-470-B-CI, -G-CI, K-CI, L-CI, M-CI (NOTE 6) IO-470-A, -C

September 29, 1995

TYPE CERTIFICATE DATA SHEET NO. E-273

Engines of models described herein conforming with this data sheet (which is part of type certificate No. 273) and other approved data on file with the Federal Aviation Administration, meet the minimum standards for use in certificated aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Civil Air Regulations provided they are installed, operated and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

Type Certificate Holder

Teledyne Continental Motors P.O. Box 90 Mobile, Alabama 36601

				O-470-K, -L,	
Model	O-470-A	O-470-E	O-470-J	-R, -S	O-470-B, -M, -N
Туре	6HOA				
Rating, ICAO or ARDC					
standard atmosphere					
Max. continuous hp, rpm, at					
sea level pressure altitude	225-2600	225-2600	225-2550	230-2600	240-2600
Takeoff hp, 5 min., rpm, full					
throttle at sea level pressure					
altitude	225-2600	225-2600	225-2550	230-2600	240-2600
Fuel, (aviation gasoline,	80/87				91/96
minimum grade)					
Lubricating oil, ambient air	See NOTE 9				
temperature: Above 40° F.	Oil Grade SAE 50				
Below 40° F.	Oil Grade SAE 30				
Bore and stroke, in.	5.00 x 4.00				
Displacement, cu. in.	471				
Compression ratio	7:1				
Weight (dry), lb.	378	390	378	404 (-K, -L)	410
				401 (-R, -S)	
C.G. location (basic engine)					
Fwd. of rear face, engine					
Accessory case, in.	12.8			12.0	11.3
Below crankshaft center	0.1			0.3	0.5
line, in.					
Beside crankshaft center	===	===	===	===	0.2
line, toward 1-3-5 side, in.					

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Model	O-470-A	О-470-Е	O-470-J	O-470-K, -L, -R, -S	0-470-B M N
Propeller Shaft	Special integral	0-470-E	0-470-J	-5	О-470-В, -М, -N
Propener Shart	flange 4 7/8 in. o.d.				
	with six $\frac{1}{2}$ in. bolt				
	holes in 4 in.				
	diameter circle				
Carburetion or Fuel Injection	Marvel-Schebler	Bendix-Stromberg	Marual Sabablar	Marvel-Schebler	Bendix-Stromberg
Carburetion of Fuel Injection	MA-4-5 (TCM	PSD-5C (TCM	MA-4-5 (TCM	M-4-5 (TCM	PSD-5C (TCM
	#535207 or	#536911)	#535207 or	#539883) (-L, -K)	`
	538872)	#550711)	538872)	641139 (-S, -R)	#333303)
Ignition, dual magnetos	NOTE 13				
Timing, ° BTC	26		20	22	24
Spark plugs	See NOTE 11		20		24
Oil sump capacity, qt.	12; 6 usable at 15°				
On sump capacity, qt.	noseup and				
	nosedown				
	attitudes;				
	7 usable at 10°				
	noseup and				
	nosedown attitudes				
NOTES	1, 2, 3, 4, 9, 10, 11	1 2 3 4 5 9 10	1 2 3 4 5 9 10	1, 2, 3, 4, 5, 6, 9,	1234567
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				10, 11	0, 7, 10, 11
Model	О-470-Н	O-470-G, -P	IO-470-A	Ю-470-С	O-470-T, -U
Туре	6HOA				
Rating, ICAO or ARDC					
standard atmosphere					
Max. continuous hp, rpm, at					
sea level pressure altitude	240-2600	240-2600	240-2600	250-2600	230-2400
Takeoff hp, 5 min., rpm, full					
throttle at sea level pressure					
altitude	240-2600	240-2600	240-2600	250-2600	230-2400
Fuel, (aviation gasoline,					100, 100LL or
minimum grade)	91/96				B95/130 CIS
Lubricating oil, ambient air	See NOTE 9				
temperature: Above 40° F.	Oil Grade SAE 50				
Below 40° F.	Oil Grade SAE 30				
Bore and stroke, in.	5.00 x 4.00				
Displacement, cu. in.	471				
Compression ratio	8:1				8.6:1
Weight (dry), lb.	495	432	410	432	410 (-T)
C.G. location (basic engine)					412 (-U)
Fwd. of rear face, engine	14.2	12.0	11.3	12.0	11.76 (U-T)
Accessory case, in.					12.07 (-U)
Below crankshaft center		1.2	0.5	1.2	.88 (-T)
line, in.	1.0				.31(-U)
Beside crankshaft center					.35 (-T),
line, toward 1-3-5 side, in.	0.2	0.5	0.2	0.5	.11 (-U)
Propeller Shaft	SAE 20 Spline	Special integral			
	Extension	flange 4 7/8 in.			
		o.d. with six $\frac{1}{2}$ in.			
		bolt holes in 4 in.			
		diameter circle			

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Model	О-470-Н	O-470-G, -P	IO-470-A	IO-470-C	O-470-T, -U
Carburetion or Fuel Injection	Berndix- Stromberg	Bendix-Stromberg PSH-5BO	TCM Injector Eq #5580	TCM Injector Eq. #5620 or 5827	Marvel-Schebler MA-4-5 (TCM
	PSD-5C (TCM#535503)	(TCM#625203)			#641860)
Ignition, dual magnetos	NOTE 13				
Timing, ° BTC	24			26	24
Spark plugs	See NOTE 11				
Oil sump capacity, qt.	12; 6 usable at 15° noseup and nosedown attitudes; 7 usable at 10° noseup and nosedown attitudes	12; 10 usable at 18° noseup and 14° nosedown attitudes	12; 6 usable at 15° noseup and nosedown attitudes; 7 usable at 10° noseup and nosedown attitudes	12; 9 usable at 34° noseup and 27° nosedown attitudes; 10 usable at 28° noseup and nosedown attitudes; 11 usable at 16° noseup and nosedown attitudes	12; 6 usable at 15° noseup and nosedown attitudes
NOTES	1, 2, 3, 5, 9, 10, 11	1, 2, 3, 5, 6, 9, 10, 11	1, 2, 3, 5, 9, 10, 11	1, 2, 3, 5, 9, 10, 11	1, 2, 3, 4, 5, 9, 10, 11
"" indicates "same as pr "===" indicates "does not a Certification Basis	pply." CAR 13	ificate No. 273 issue	ed December 4, 195	2.	
Production Basis	P.C. 508				
Cylinder he (Sparl	k plug gasket) gines except	atures: O-470-G, -N O-470-G, -N			25° F. 00° F.

	O-470-G, -N	500° F.
(Bayonet thermocouple	e) O-470-A, -E, -J, -N	450° F.
	O-470-B, -H, -IO-470-A	475° F.
	O-470-G, -K, -L, -P, -R, -S, -R, -T, -U; IO-470-C	460° F.
Cylinder barrel		290° F.
Oil inlet		225° F.,
		240° F. (-S, -T, -U)"

NOTE 2. Fuel inlet and oil pressure limits:

Model		Minimum		Maximum
-A, -J, -K, -L		0.5 p.s.i.		6.0 p.s.i
-B, -E, -G, -H, -M, -N		9.0 p.s.i.		15.0 p.s.i.
IO-470-A, O-470-B-CI, -M-CI	minus	0.75 p.s.i	plus	1.50 p.s.i.
-G-CI	minus	2.25 p.s.i	plus	10.0 p.s.i.
-K-CI, -L-CI	minus	1.0 p.s.i.	plus	12.0 p.s.i.
Ю-470-С	minus	2.0 p.s.i.	plus	10.0 p.s.i.
O-470-R,-S		15.5 in.	gasoline	6.0 p.s.i.
O-470-T, -U		14.0 in.	gasoline	6.0 p.s.i.
Oil pressure limits: 2-4-6 side (nor	mal) 30 to	60 p.s.i. (idle	10 p.s.i. min.	.)

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NOTE 3. The following accessory drive or mounting provisions are available:

Original	**Direction	Speed Ratio	Max. Torque	(inlb.)	Maximum Overhang
Accessory	of Rotation	to Crankshaft	Continuous	Static	Moment (inlb.)
Governor	С	1.0:1	29	825	50
***Tachometer	CC	.5:1			25
Optional (2)					
Left & Right Hand	С	1.5:1	***100	800	40
Generator (Belt driven)	CC	2:1	100	800	100
Alternator (Gear driven)	CCW	3:1	150	800	150
*Fuel pump	С	1.0:1	25	680	60
Oil cooler	===	===	===	===	65
Starter:	CC	32:1	200	400	60

All others eligible with TCM P/N 535856, 539910, 626960, 627842, 628482, or 637847.

* Special equipment on O-470-A, -J, -K, and -L models.

** "C" indicates clockwise viewing drive pad; "CC" counter clockwise.

*** One drive eligible at 160 in.-lb. continuous torque load provided the other drive does not exceed 100 in.-lb. continuous torque load.

****O-470-G clockwise; O-470-V and -VO optional rotation.

NOTE 4. Crankshaft damper configuration: O-470-A, S/N 41000 and up, and -E, -J, -R, -S, and -T engines are equipped with one 5th and one 6th order damper. O-470-B, -H, and -N have two 6-1/2 order dampers. O-470-K, -L, -M, -P and IO-470-A and -C have four 6th order dampers. O-470-G has one $6^{-1/2}$ and one 9th order damper. O-470-A, S/N 40001 through 40655, and -P, have two 6th order dampers. O-470-U has two 6th, one 5th, and one 41/2 order dampers. NOTE 5. The following similarities and differences exist between the various models: O-470-B is similar to O-470-A except for increased power rating, different damper configuration, incorporation of inclined valve cylinders, downdraft pressure carburetor and related induction system changes. O-470-E is same as O-470-A except for incorporation of downdraft pressure carburetor and related induction system changes. O-470-G is similar to O-470-M except for crankshaft damper configuration, revised oil sump integral cast intake air passage and mounting brackets. O-470-J is same as O-470-A except for reduced rated speed and minor changes in induction system risers, manifold and balance tube. O-470-K is similar to O-470-J except for ratings, crankshaft damper configuration and incorporation of shellmolded cylinder heads and revised mounting brackets. O-470-L is same as O-470-K except for relocated carburetor and revised intake manifold oil sump. O-470-M is same as O-470-B except for crankshaft damper configuration and incorporation of shell-molded cylinder heads. O-470-N is same as O-470-M except for crankshaft damper configuration. O-470-P is identical to O-470-G except for crankshaft damper configuration. IO-470-A is same as O-470-M except incorporates CMC continuous flow fuel injection system instead of Bendix carburetor. IO-470-C is same as O-470-G except for crankshaft damper configuration and incorporation of CMC continuous flow fuel injection system instead of Bendix carburetor. O-470-H is same as O-470-B except incorporates extension propeller shaft and is approved for pusher operation. O-470-R is same as O-470-L except for crankshaft damper configuration. O-470-S is same as O-470-R except for piston oil cooling and semi-keystone piston rings. O-470-T is similar to the O-470-S except for crankcase design and rating. O-470-U is similar to the O-470-S except for rating and crankshaft damper configuration.

NOTE 6.	system (Eq. No. 55 carburetion system	L, and -M engines are eligible for incorporation of TCM continuous flow fuel injection 580 for -B, -M; Eq. No. 5701 or 5702 for -G; Eq. No. 5613 for -K, -L) replacing a with no change in weight. When this modification is accomplished the engines will be 70-B-CI, O-470-G-CI, O-470-K-CI, O-470-L-CI and O-470-M-CI and the nameplate gly.
NOTE 7.	O-470-B engine m	ounting brackets are eligible for use with O-470-M engines.
NOTE 8.	O-470-M engines	with S/N's suffixed with the letter "P" are approved for pusher type installation.
NOTE 9.	the O-470-S, -T, a	r ashless disperant oil meeting TCM Spec. MHS #24 is approved for use in engines, except nd -U which must use ashless disperant oil conforming to MHS-24. TCM instructions I when changing types of oil.
NOTE 10.	opens between 12	er may be used with these engines if the installation incorporates a filter bypass valve which and 16 p.s.i. Oil sump housing is eligible for direct mounting of oil filter having a of 6 lb. and overhang moment of 25 inlb.
NOTE 11.		rk plugs are approved on these engines:
	AC	<u>-E, -J, -K, -L, -R, -S</u> HSR83IR, SR83IR, HSR83P, SR83P, HSR87, SR87, A88, S88, HSR88, HS88, SR88, S88D, SR88D
	Auto Lite	SH2M, SH15, SH15R, SH20, SH20A, SH200A, SH150
	BG	RB485S, 706S, RB919SR, 919SR5, RB955S
	Champion	RC26S, C27S, REM38P, RHM38P, RED39N, RHD39N, REM39N, RHM39N, REM40E, RHM40E, D41N, ED41N, EM41N, EM42E
	Red Seal	SE190, SE230, SJ190, SJ230
	Models O-470-B	-G, -H, -M, -N, -P; IO-470- <u>A</u>
	AC	SR83IR, HSR83IR, HSR83P, SR83P, S86R, SR86, HSR86, SR87, HSR87
	Auto Lite	SH20A, SH200A, SH260, SH260, PH260, PH260
	BG	RB485S, RB955S
	Champion	RC26S, REM38E, REM38P, RHM38E, RHM38P, RED39N, REM39N, RHD39N, RHM39N, REM40E, RHM40E
	Red Seal	SE230, SJ230, SE270, SJ270
	Model IO-470-C	
	AC	SR83IR, HSR83IR, HSR83P, SR83P, SR86, HSR86, S86R, HSR87, SR87
	Auto Lite	SH26, SH260, PH26, PH260
	Champion	R25S, RC26CS, RED37N, REM37N, RHD37N, REM38E, REM38P, RHM38E, RHM39P, RED39N, RHD39N, RHM39N, REM40E, RHM40E, RHM37N, REM39N
	Red Seal	SE270, SJ270
	Model O-470-T, -I	<u>U</u>
	AC	SR86L, HSR86L, HSR87LIR HSR87LP, 171, 181, 271, 273, 281, 281IR, 283, 283IR
	Auto Lite	SL350
	Champion	RHA32N, RHB32N, RHB32E, RHB33E, RHB36P, RHB37E, REA37N, REB37N, RHA37N, RHB37N, RHB38E, R115
	Red Seal	LE310, LJ8310
NOTE 12.	Teledyne Crittende	en Alternator P/N 642056 and Drive Coupling P/N 642362 eligible for use with Model

O-470-T engine. Alternator compatibility with aircraft must be accomplished by installer.

NOTE 13.	The following magnetos equipped with an appropriate harness are eligible on these engines at the Indicated				
	Weight Changes:				
	Two TCM/Bendix S6RN-25	None			
	One Ea. TCM/Bendix S6RN-201 & S6RN-205	-2 lb.			
	Two Bendix Scintilla 1225	-1 lb.			
	Two TCM S6RSC-25	None			
	One Ea. TCM S6RSC-201(L) & S6RSC-205(R)	None			
	Two Slick Electro 662	None			
	Two Slick Electro 680	None			
	Two Slick Electro 6210	-5 lb.			
	Two Slick model 6310	-5 lb.			

.....END.....